

Innovative IGZO* Technology Brings Stunning Detail to Sharp 4K2K LCD Monitor



32-Inch LCD Monitor Boasts Unprecedented 4K2K Resolution

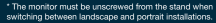
Sharp's new professional-use PN-K321 LCD monitor heralds an entirely new generation of displays that incorporate Sharp's cutting-edge **IGZO*** technology. This technology offers two major advantages: **extraordinarily high resolution** and **energy efficiency**.

At **3,840 x 2,160 pixels** (QFHD), the PN-K321 boasts four times the resolution of 1080p full HD. Users can now view the content of four full HD screens on a single, seamless display. This super-high resolution makes the monitor ideally suited to a wide range of professional applications in settings where detailed information needs to be displayed with tremendous precision.

IGZO technology supports increased pixel transparency and reduced current leakage, resulting in lower power consumption.

Thin and Stylish

Sharp's new professional-use LCD monitor owes its stylish and slender design to IGZO technology and edge-lit LED backlighting. Measuring only about **35 mm** at its thickest point, this sleek and lightweight monitor blends in effortlessly in almost any location. The PN-K321 comes with a stand and offers a choice of **landscape** or **portrait** installation*, allowing users to select the mode that best suits their display content and application.



Simple, Advanced Interface

The PN-K321 supports both DisplayPort and HDMI. Ultra-high resolution 4K2K video signals can be transmitted via a single easy-connecting, clutter-reducing cable.



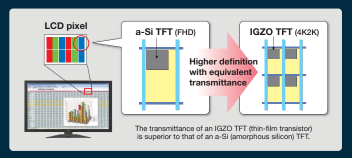




HDMI cable (commercially available)

Ultra-High Resolution

The small size of semiconductors made with IGZO technology enables smaller-sized pixels, which in turn provide stunning high resolution.



24/7 Operation

The PN-K321 is ideal for use in demanding professional applications that require around-the-clock operation seven days a week.

Built-In Speakers

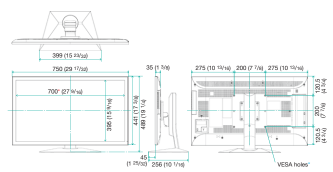
Built-in speakers eliminate the need for external speakers and keep the PN-K321 stylishly streamlined. The speakers emit sound from both sides of the monitor, making them ideal for conveying audio information.

Specifications

Model Name		PN-K321
Installation		Landscape / Portrait
LCD Panel		31-1/2-inch widescreen (80.1 cm diagonal) IGZO QFHD LCD
	Max. Resolution	3,840 x 2,160 pixels
	Max. Display Colours (approx.)	1.07 billion colours
	Pixel Pitch (H x V)	0.182 x 0.182 mm, 140 ppi
	Brightness*1	350 cd/m ²
	Contrast Ratio	800 : 1
	Viewing Angle (H/V)	176°/176° (CR ≧ 10)
	Active Screen Area (W x H)	697.9 x 392.6 mm (27 ⁷ / ₁₆ " x 15 ⁷ / ₁₆ ")
	Response Time	8 ms (grey to grey, avg.)
	Backlight	LED, edge lit
Computer Input	Plug & Play	VESA DDC2B
	Power Management	Power Save (VESA DisplayPort)
Input Terminals*2		DisplayPort x 1, HDMI x 2 (HDCP compatible), RS-232C*3, 3.5 mm-diameter mini stereo jack x 1
Output Terminals		3.5 mm-diameter mini stereo jack x 1
Built-in Speakers		2 W + 2 W
Mounting		VESA (4 points), 200 mm pitch, M6 screw
Power Supply		100V - 240V AC, 50/60 Hz
Power Consumption		93 W*4 / 87 W*5
Environmental Conditions	Operating Temperature	0°C to 40°C
	Operating Humidity	20% to 80% RH (no condensation)
Dimensions (W x D x H) (approx.) (display only)		750 x 35 x 441 mm (29 17/32" x 1 3/8" x 17 3/8")
Weight (approx.) (display only)		7.5 kg (16.5 lbs)
Main Accessories		AC adaptor, CD-ROM, set-up manual, DisplayPort cable x 1, vertical sticker (logo), blank sticker, key label, cable clamp, RS-232C conversion cable, stand, operation manual

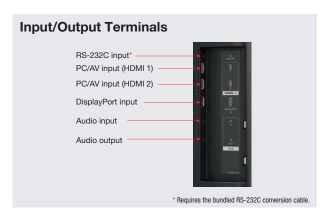
^{*1} Brightness depends on input mode and other picture settings. Brightness level will decrease slightly over the lifetime of the product. Due to the physical limitations of the equipment, it is not possible to maintain a precisely constant level of brightness. *2 Monitor comes standard with a DisplayPort cable. For HDMI connection, commercially available cables are required. *3 Requires the bundled RS-232C conversion cable. *4 When using the supplied AC adaptor. *5 When using the monitor in DC 19.5V.

Dimensions



Units: mm (inch)

^{*} To use the VESA-standard mounting bracket, use M6 screws that are 8 to 10 mm plus the thickness of the bracket.



DESIGN AND SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

